## Romero, David

From: Romero, David

**Sent:** Wednesday, July 09, 2014 11:26 AM

To: Eoc, Epahq
Cc: Stevenson, Peter

**Subject:** RE: Dispatch of OSC Peter Stevenson Aero Pipeline Release

If possible we'll try to get something posted by noon tomorrow. I'm sure Pete will do his best

From: Eoc, Epahq

Sent: Wednesday, July 09, 2014 10:56 AM

**To:** Romero, David **Cc:** Stevenson, Peter

Subject: RE: Dispatch of OSC Peter Stevenson Aero Pipeline Release

Sounds good, thanks a lot. If possible give us a heads up when something has been posted so we can go look for it.

John Irizarry
Watch Officer
U.S. Environmental Protection Agency
Headquarters Emergency Operations Center
1200 Pennsylvania Ave
Washington, DC 20004
202-564-3850 202-564-8729 (fax)

mailto:eoc.epahq@epa.gov



From: Romero, David

**Sent:** Wednesday, July 09, 2014 12:22 PM

**To:** Eoc, Epahq **Cc:** Stevenson, Peter

Subject: RE: Dispatch of OSC Peter Stevenson Aero Pipeline Release

Since I did not have time to set up an action report last night, I did so this morning. Hopefully (and I know Pete has his hands full) he will be able to give us daily summary reports. I'll try to get these posted once a website has been created.

From: Eoc, Epahq

Sent: Wednesday, July 09, 2014 9:14 AM

To: Romero, David

Subject: RE: Dispatch of OSC Peter Stevenson Aero Pipeline Release

Good morning David,

## Has there been any updates on the response?

## John Irizarry

Watch Officer
U.S. Environmental Protection Agency
Headquarters Emergency Operations Center
1200 Pennsylvania Ave
Washington, DC 20004
202-564-3850 202-564-8729 (fax)

mailto:eoc.epahq@epa.gov



From: Romero, David

Sent: Tuesday, July 08, 2014 5:02 PM

To: R8 OSC Dispatcher

**Subject:** Dispatch of OSC Peter Stevenson Aero Pipeline Release

OSC Peter Stevenson has been dispatched to investigate a release of approximately 500 barrels of brine/oil/condensate into a unknown tributary of Lake Sakakawea. The incident was discovered earlier this morning by the RP and has since deployed boom and absorbent pad material downstream in the entry of the lake. The valve leak is secured and the RP and their emergency response contractors are on scene assessing the spill effects. For more information you can go to OSC web and pull up incident report # 1088376.

David Romero Emergency Response Program EPA Region 8 (303)312-6572